ENERPLEX WARRANTY

Product Warranty Period

All new EnerPlex products carry a one (1) -year Limited Warranty from date of purchase against defects in material and workmanship. The sales receipt from the first consumer purchase, or other reasonable documentation showing proof of purchase, is required to establish the start date of the warranty period.

Acknowledgment

By purchasing at EnerPlex you acknowledge that you have had an opportunity to **review and accept** EnerPlex's Warranty Terms and Conditions, including limitations, exclusions and disclaimers in these terms.

Exclusions and Limitations

EnerPlex will replace, at EnerPlex's option and expense, any EnerPlex product that fails to operate during the applicable warranty period due to a defect in workmanship or material. Certain state laws do not allow limitations on implied warranties or the exclusion or limitation of certain damages. If these laws apply to you, some or all of the disclaimers, exclusions or limitations may not apply to you, and you might have additional rights.

If you return your product within the first thirty (30) days of purchase, you will receive a new replacement unit. Replacement units that are sent for products that are returned to us after the first thirty (30) days of purchase may be refurbished units of similar cosmetic wear. Replacement products provided pursuant to this Limited Warranty shall be subject to the EnerPlex Limited Warranty only for the balance of the original warranty period on the product being replaced.

This Warranty is limited to the original consumer purchaser of the EnerPlex product(s) and is **not** transferable to any subsequent owner.

EnerPlex's Limited Warranty does **not apply** to (i) any product that is misused, abused, modified, damaged by accident, or used for anything other than normal consumer use as authorized by EnerPlex's User Manuals and other product literature, OR (ii) any product purchased through a third party vendor (ie: eBay or unauthorized Amazon sellers or physical stores without an agreement with EnerPlex). For a list of Authorized Enerplex resellers, please refer to the Where to Buy section on the www.goenerplex.com web site.

Money Back Guarantee

EnerPlex's priority is your 100% satisfaction with your purchase. If you are unsatisfied, for whatever reason, with your purchase, you can return it to the original place of purchase within 30 days of receipt of item(s). Claims for damaged or missing items must be received within two business days of receipt of merchandise.

What Isn't Covered

EnerPlex's Limited Warranty will not cover product failure because the owner of the product broke it, any incidental damages, or any product that has been opened that isn't intended to be opened – Please do not try to correct any failure issues that the product may be experiencing.

In addition, this Warranty does not apply to products that are not EnerPlex branded even if packaged or sold with EnerPlex products. Please contact the other manufacturer directly for technical support and customer service.

How to Submit Your Claim

To submit your claim under the aforementioned Limited Warranty, please (i) fill out the form located on our website, www.goenerplex.com, located under the "Support" tab, then under "Returns and Exchanges," OR (ii) by emailing support@goenerplex.com and providing as much detail and information as possible, OR (iii) by calling the EnerPlex support line at 1-(720) 872-5100.

Your Inquiry will be responded to within 24 to 48 hours. Once the inquiry is received, should you need a replacement product or to send your product back to obtain a refund, you will be provided with a prepaid return label and a unique RMA (Returned Merchandise Authorization) number, as long as proof of purchase is provided. You must properly package the product, and must include the prepaid return label and if possible a physical copy of the proof of purchase.

Upon reception of the said defective product, we will inspect the unit and determine if a free replacement or full refund is to be given. If your product is no longer being manufactured or is out of stock, we may replace your product with a similar or better product at our discretion.



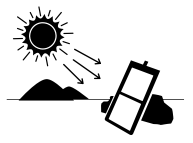
Generatr[™] E1200





SOLAR

>> COLLECT IT



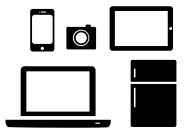
BATTERIES

>> STORE IT





ACCESSORIES »USE IT



POWER YOUR ADVENTURE.

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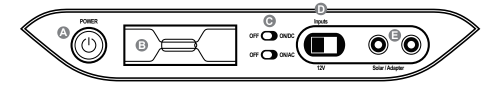
The EnerPlex Generatr™ E1200 is a lightweight and portable 1231Whr large format battery that is ideal for emergencies, camping, and any time you need power for long periods of time. This unit weighs only 42 pounds, yet holds enough power to keep your phones, tablets, laptops, and even refrigerators powered up for days.

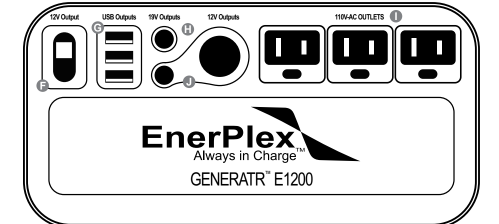
www.goenerplex.com



After unpacking your Generatr™ E1200, charge it by plugging it into a wall outlet.

YOUR NEW GENERATR™ E1200



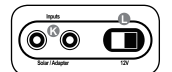


FRONT INPUT

- A Master Power Switch
- B Display
- AC/DC ON/OFF Switches
- Anderson-Type Input
- Two Solar/DC Inputs

BACK INPUT

- Anderson-Type Input

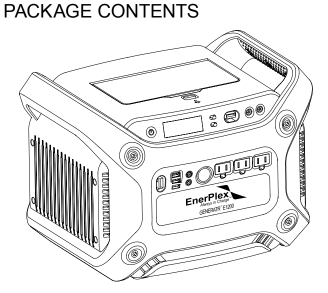


FRONT OUTPUT

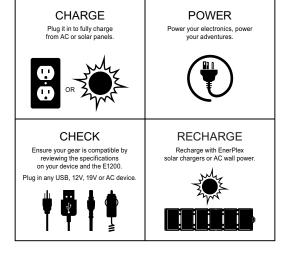
- Anderson-Type Output
- **©** Three USB Outputs
- 19V DC Output
- Three AC Outlets
- 12V Outputs

- 19V/120W Adapter • Output Power Cord
- Dell Tip x2 (M9)
- HP Tip (M20)
- IBM Tip (M11)
- User Manual

2

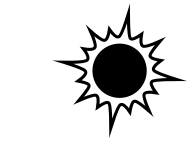


POWER YOUR ADVENTURES



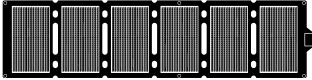
Generatr™ E1200		
MP3	400+ CHARGES	
Phone	150+ CHARGES	
Tablet	50+ CHARGES	
Laptop	20+ CHARGES	
TV	12+ HOURS	
Refrigerator	16+ HOURS	

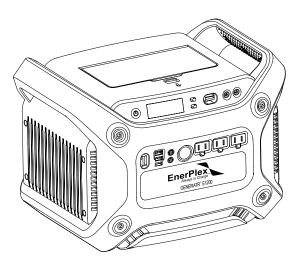
CHARGING TIME



10-16 Hours

via Solar Panels (6 Commandr™ XII panels)







CHARGING YOUR GENERATR™ E1200

Solar:

Charge the Generatr™ E1200 with the EnerPlex Commandr™ XII solar panel. Chain-charge with up to 6 Commandr™ XII units at a time. Expected charge time can vary between 10-16 hours of direct sunlight to fully charge the Generatr™ E1200 with the use of 6 Commandr™ XII panels. Pair with a Commandr™ XII solar panel (sold separately), also works with other compatible solar panels. Commandr™ XII charge times, listed below, indicate ideal sunlight and charging conditions.

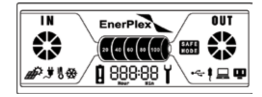
Commandr™ XII Charge Times

- 1 Commandr™ XII = 60-80 hours
- 2 Commandr™ XIIs = 30-40 hours
- 3 Commandr™ XIIs = 21-27 hours
- 4 Commandr™ XIIs = 16-20 hours
- 5 Commandr™ XIIs = 12-18 hours
- 6 Commandr™ XIIs = 10-16 hours

Wall Outlet:

Using the included charging adapter, plug the Generatr™ E1200 into any standard wall outlet to charge. Charge times will vary between 10-16 hours.

LCD Screen:



Battery Level Indicator

- All segments lit = Battery Full
- No segments lit = Battery Empty
- Flashing segments = Charging Level

Solar Panel Input
Wall Outlet Input

Half Power Output

High Temp Alarm

USB Output12V Output

⊕ Low Temp Alarm

19V / Laptop Output

Battery Alarm

110V Output

Repair Indicator

Warning: Risk of electric shock, DO NOT OPEN.

Do not expose to or immerse in water.

FREQUENTLY ASKED QUESTIONS

What type of battery is in my Generatr™ E1200?

The Generatr™ E1200 is a lithium-ion battery. Lithium-ion batteries are lightweight, reliable and have long lives. It is best to fully charge your Generatr™ E1200 fully every 3 months to keep the battery healthy.

Can I replace the battery in my Generatr™ E1200?

Do not open the Generatr™ E1200 under any circumstances, electronic shock could result. If you have difficulties with your Generatr™ E1200, please contact EnerPlex immediately.

Please visit goenerplex.com for additional FAQs.

How do I know if my Generatr™ E1200 is charged?

To check the charge level of your Generatr[™] E1200, refer to the LCD Battery Display. When lit up, you'll see a battery outline with five segments, indicating the current charge level. You can turn on the Battery Display by pushing the Master POWER button. It is OK to use your Generatr[™] E1200 even when it's not fully charged.

Can I charge my Generatr™ E1200 while it is being charged?

The Generatr™ E1200 cannot power devices while charging, both from a wall outlet or solar panel.

Can I charge it from my car battery?

Yes, use the Anderson inputs on the front and back of the Generatr $^{\text{TM}}$ E1200 for this purpose.

Is it possible charge the Generatr™ E1200 from other brand solar panels?

Yes, the unit is compatible with other brands of solar panels. The voltage range needs to be between 16-34V and total power is less than 120W.

TECHNICAL SPECIFICATIONS

Charge Times		
Charging With:	Approximate Charge Times	
AC Wall Charger(120W)	10-16 hours	
Commandr™ XII Solar Panel 6 panels chained together	10-16 hours	
Inputs		
4x Solar Panel DC Jack	16-34V 120W Max	
Wall Charger DC Jack	19V 120W max	
2x Anderson Jacks	12V 120W max	
135W overall maximum input		
Internal		
Battery Type	Li-ion battery(NMC)	
Battery Capacity	1231Wh (14.8V, 83.2AH) regulated	
Battery voltage range	11V-16V	
Life Span	>300 Charges	
Fuses	4 x 35A	
Inverter	1000W pure-sine wave inverter	
General		
Shelf Life	Charge every 3-4 months	
Weight	42 LBS(19KG)	
Dimensions	16.1" X 12" X 11.4" (409 X 305 X 290MM)	
Tested and Certified	FCC,CE	
Operating usage temperature	20°-131°F, 6°-55°C	
Optimal storage temperature	70°F, 21°C	
Outputs		
3 x AC standard US outlets 110V AC 6 continuous, 1100W max over loading	0Hz pure-sine wave, 1000W max total	
Female 19V port Max 120W, 6.3A, regulated		
12V Anderson Power Pole 12V, 10A(120W max total), regulated		
12V Car charger outlet 12V, 10A(120W max total), regulated		
12V 6.5 x 3.0mm DC Jack 12V, 10A(120W max total), regulated		
3 x USB ports 5V max 2.4A for each, regulated		

TROUBLESHOOTING

If your devices are not recharging from your Generatr™ E1200, follow these steps:

- 1. Make sure the Master POWER button is turned on.
- 2. Ensure the Output Port has been turned on.
- Check the Battery Display. If it is at 20% or below, charge your Generatr™ E1200.
- 4. Verify your device is suitable for use with the Generatr™ E1200:
 - a. All of the Generatr™ E1200 output ports have their own max power capacity. Check the Generatr™ E1200's Tech Specs to ensure your device is compatible.
- 5. Check the LCD Display for warning icons:
 - a. Need Repair: Battery needs to be repaired, contact EnerPlex
 - b. Low Battery: Plug into a power source
 - c. Temperature Warning: Generatr™ E1200 is too hot, unplug and place in a cool, dark place

If you are still experiencing trouble with your Generatr™ E1200, please call us at 1-800-872-5100 or by email at support@goenerplex.com